

Knobbe Martens Olson & Bear LLP

Intellectual Property Law

3403 Tenth Street
Suite 700
Riverside CA 92501
Tel 951-781-9231
Fax 951-781-4507
www.knob.com

James W. Ausley
Patent Agent
jausley@knob.com

July 16, 2007

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

Re: Title: DISPENSING SACHET BY BENDING AND METHOD OF SACHET
MANUFACTURE
Letters Patent No. 7,121,409
Issued: October 17, 2006
Our Reference: DUMME18.001APC

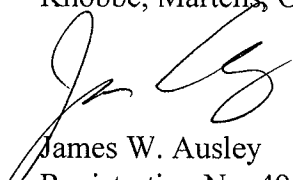
Dear Sir:

Enclosed for filing is a Certificate of Correction in connection with the above-identified patent.

As the errors cited in the Certificate of Correction were incurred through the fault of the Patent Office, no fee is believed to be required. However, please charge our Deposit Account No. 11-1410 for any fees that may be incurred with this request.

Respectfully submitted,

Knobbe, Martens, Olson & Bear, LLP



James W. Ausley
Registration No. 49,076
Customer No. 20,995

Enclosure

3797469:kma
052207

Orange County
949-760-0404

San Diego
619-235-8550

San Francisco
415-954-4114

Los Angeles
310-551-3450

San Luis Obispo
805-547-5580

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 7,121,409
APPLICATION NO. : 10/070,870
ISSUE DATE : October 17, 2006
INVENTOR(S) : Hamilton et al.

Page 1 of 1

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

At the First Page, Column 2, item (57) (in the Abstract)

Please delete "A sachet [(10, 22, 110, 210, 510)] for the packaging and dispensing of an item or a flowable substance [(125)], such as a liquid, powder or paste, has a semi-rigid member [(112)] with a weakened region [(120)] formed thereon so that upon bending across the weakened region [(120)] the semi-rigid member [(112)] will fracture along the weakened region [(120)]. The sachet [(110)] also has a reservoir [(114)] formed by overlaid first and second flexible film layers [(116,118)] which are adapted to contain the flowable substance [(125)]. In one form, an annular region [(128)] of the second flexible film layer [(118)] immediately surrounding the aperture region [(126)] is sealed to the adjacent region of the semi-rigid member [(112)] so as to prevent leakage of the flowable substance [(125)] from within the reservoir [(114)]. In use, fracturing along the weakened region [(120)] will expose the aperture [(126)] so as to allow the flowable substance [(125)] to be dispensed."

and insert -- A sachet for the packaging and dispensing of an item or a flowable substance, such as a liquid, powder or paste, has a semi-rigid member with a weakened region formed thereon so that upon bending across the weakened region the semi-rigid member will fracture along the weakened region. The sachet also has a reservoir formed by overlaid first and second flexible film layers which are adapted to contain the flowable substance. In one form, an annular region of the second flexible film layer immediately surrounding the aperture region is sealed to the adjacent region of the semi-rigid member so as to prevent leakage of the flowable substance from within the reservoir. In use, fracturing along the weakened region will expose the aperture so as to allow the flowable substance to be dispensed. -- therefor.

At Column 3, line 35 (approx.)

After "overlaying a" please delete "20".

MAILING ADDRESS OF SENDER:

James W. Ausley
KNOBBE, MARTENS, OLSON & BEAR, LLP
2040 Main Street, 14th Floor
Irvine, California 92614

DOCKET NO. DUMME18.001APC